**Left Side Fuselage**

- Exhaust stacks
- Right side fuselage
- Radiator scoop
- Remove paper and curl
- Landing gear doublers

**Right Side Fuselage**

- Bamboo stick support
- See scale drawings

**JU-87B - Stuka**

- Rudder Only Control
- 30" span, 1.14 sqft
- 6 oz all up weight

**Construction Details**

- Cut inside former from 1.5" thick styrofoam
- Leave styrofoam proud and contour shape with sandpaper then coat with white glue before painting
- Inside upper fuselage former

**Engine Cowl Cover CC**

- Glue paper print on foam board for wheels
- Glue halves together, drill for plastic coffee stir stick axle

**Battery ESC POD SUPPORT**

- Glue to inside of fuselage
- Join the center dihedral after installing wings in fuselage

**Join the center dihedral after installing wings in fuselage**

- Make airfoil across both wings before cutting in half and cutting at Gull dihedral to ensure all airfoils match

**Position of tail wheel**

- Engine
- Cowl Cover
- CC

**Pod Support Doublers**

- Glue doublers
- Use scale drawings

**Adjust position of servo for achieving CG**

- Surface mount servo with hot glue

**Make airfoil across both wings**

- Before cutting in half and cutting at Gull dihedral to ensure all airfoils match

**Engine Cowl Cover CC**

- Engine
- Cowl Cover

**Glue coffee stirrers onto fuselage**

- Cover smoothly with masking tape before painting and adding decals

**Glue cofee stirrers onto fuselage**

- Add for wheels

**Join the center dihedral after installing wings in fuselage**

- Make airfoil across both wings before cutting in half and cutting at Gull dihedral to ensure all airfoils match

**Position of tail wheel**

- Make cut here and bend up tip 1/8" for washout to keep right wing down

**Tail wheel**

- Make airfoil across both wings before cutting in half and cutting at Gull dihedral to ensure all airfoils match

**Join the center dihedral after installing wings in fuselage**

- Make cut here and bend up tip 1/8" for washout to keep right wing down

**Position of tail wheel**

- Make cut here and bend up tip 1/8" for washout to keep right wing down

**Tail wheel**

- Make airfoil across both wings before cutting in half and cutting at Gull dihedral to ensure all airfoils match